

Title (en)

5-LIPOXYGENASE-ACTIVATING PROTEIN (FLAP) INHIBITORS

Title (de)

HEMMER DES 5-LIPOXYGENASE AKTIVIERENDEN PROTEINS (FLAP)

Title (fr)

INHIBITEURS DE LA PROTEINE D'ACTIVATION DE LA 5-LIPOXYGENASE (FLAP)

Publication

EP 1942896 A4 20100602 (EN)

Application

EP 06827508 A 20061103

Priority

- US 2006043095 W 20061103
- US 73403005 P 20051104
- US 74717406 P 20060512
- US 82334406 P 20060823

Abstract (en)

[origin: GB2431927A] Compounds of formula (G) modulate the activity of 5-lipoxygenase-activating protein (FLAP). <EMI ID=1.1 HE=46 WI=71 LX=637 LY=796 TI=CF> Such FLAP modulators, alone and in combination with other compounds, may be used for treating inflammation and respiratory, cardiovascular and other leukotriene-dependent or leukotriene mediated conditions or diseases. In formula (G): <DL TSIZE=4> <DT>Z<DD> is -[C(R<1>)2]m-[C(R<2>)2]n-[C(R<1>)2]m-O--[C(R<1>)2]m-[C(R<2>)2]n-[C(R<1>)2]n- or - [C(R<1>)2]n-O--[C(R<2>)2]n- <DT>R<1><DD> is H, CF₃, alkyl or two R<1>s are oxo <DT>R<2><DD> is H, CF₃, alkyl, OH, OMe or two R<2>s are oxo <DT>Y<DD> is H, aryl or heteroaryl <DT>R<5><DD> is H, halogen, alkyl or alkoxy <DT>R<6><DD> is H or a group as defined herein <DT>R<7><DD> is an optionally substituted alkyl of formula -L₃-X-L₄-G₁ as defined herein <DT>R<12><DD> is H or alkyl <DT>R<11><DD> is a substituent of formula -L₇-L₁₀-G₆ or -L₇-L₁₀-W-G₇ as defined herein provided that it comprises either <SL> <L1>(i) a heteroaryl ring (system) or <L1>(ii) both an aromatic ring (system) and a heterocyclic ring (system) and </SL> </DL> wherein ``alkyl may be cyclic and optionally unsaturated (including aromatic) ``cycloalkyl may be optionally unsaturated (including aromatic) and ``various groups are optionally substituted as defined herein Other indoles of formula (G-I) and (G-II) (as defined herein) are also disclosed.

IPC 8 full level

A61K 31/415 (2006.01); **C07D 209/00** (2006.01); **C07D 403/10** (2006.01); **C07D 471/04** (2006.01)

CPC (source: EP GB KR US)

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C07D 471/04 (2013.01 - EP GB US)

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Designated extension state (EPC)

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DOCDB simple family (publication)

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AU 2006311796 A 20061103; AU 2006311804 A 20061103; BR PI0618047 A 20061103; CA 2628233 A 20061103; CA 2628467 A 20061103;
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